

x-3, y	x-2, y	x-1, y	<i>x</i> , <i>y</i>
x-3, y-1	x-2, y-1	x-1, y-1	x, y-1
x-3, y-2	x-2, y-2	x-1, y-2	x, y-2
	x-2, y-3	x-1, y-3	x, y-3

```
 \begin{tabular}{ll} \be
```

FIGURE 2

```
int RTJPEG::CompressRT(BYTE* input, BYTE* output, double ratio, double maxtime,
int bpp=1, bool rgb=false)
int size orig = Size(input); // original image size in bytes
// Set max and min quality values
                      // 5% quality
int q0=5;
int q1 = 95:
                      // 95% quality
// Find respective compression ratios. Higher ratio corresponds to lower quality
double\ r0 = size\ orig/Compress(input,output,q0, int\ bpp=1,\ bool\ rgb=false);
// highest ratio
double\ r1 = size\ orig/Compress(input,output,q1,\ int\ bpp=1,\ bool\ rgb=false);
// lowest ratio
// Return if proposed ratio is smaller than the smallest possible
if(ratio<r1) return JPEG::Compress(input, output, q1);
// Return if proposed ratio is larger than the largest possible
if(ratio>r0) return Compress(input, output, q0);
// Start timer
clock t start, finish;
start = clock();
// Start iterative process to estimate the quality value
double duration=0;
                             double r = ratio;
while (duration<maxtime)
// Use linear quality estimate
int q = q0+(r-r0)*(q1-q0)/(r1-r0);
// Alternatively, a bi-section estimate can be used in the previous line:
// int q = (q0+q1)/2;
// Update estimated corresponding compression ratio value
r = size \ orig/Compress(input,output,q);
// Update compression and quality boundaries
if(ratio>r)
       r1 = r; if(q1 = =q) break; // convergence
       q1 = q;
else
       r0=r:
                   if(q0==q) break; // convergence
       q0=q:
// Update timer
                             duration = (double)(finish - start) / CLOCKS PER SEC;
finish = clock();
       // end of iterative process
// Compress
return Compress(input, output, q);
```

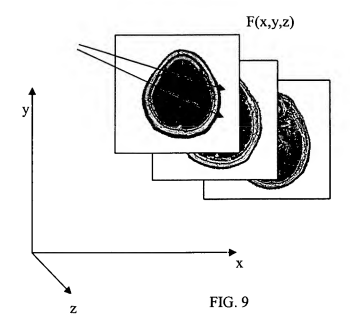
```
It is assumed that ApplicationEntityList ael and DICOMObject d variables
       have been already initialized based on the present network
//
       configuration and the data to be sent.
//
// Find current remote application entity, to which data must be sent
ApplicationEntity ae = ael.GetCurrentEntity();
// Create PDU connection
PDU pdu;
// Start network performance timer
NetworkTimer nt;
// Find data size to be sent
nt.GetDataSize(d);
nt.StartTimer()
// Send data to current application entity
pdu.Send(d,ae);
// Stop the timer, evaluate observed network bandwidth, and store it into ae
nt. EstimateCurrentBandwidth(ae);
```

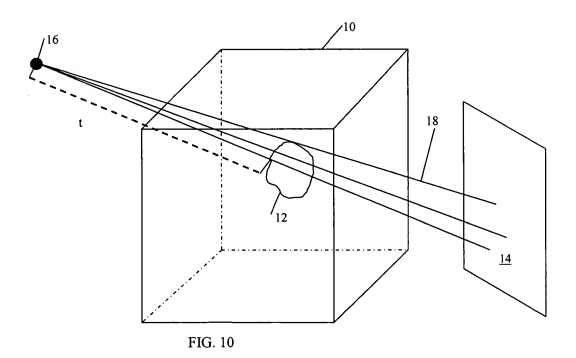
```
It is assumed that ApplicationEntityList ael and DICOMObject d variables
       have been already initialized based on the present network
//
       configuration and the data to be sent.
//
// Compress DICOM object to accommodate current network bandwidth
int dsize = d.GetSize();
int ntime = ae. GetDownloadTime(); // maximum allowable download time
int ctime = dsize / ae.GetCurrentBandwidth(); //time we'll spend with current bandwidth
if(ctime > ntime) // low bandwidth, we need compression
       if(ae.CanAcceptLossy())
                                   // we can use lossy compression
           // Compress with maximum ratio allowed
           double ratio = min(ctime/ntime, ae.GetMaximumCompressionRatio());
           d.Compress(false,ratio);
       else
              if(ae.CanAcceptCompressed()) // only lossless, try our best
           d.Compress(true, /*ignored*/1.0);
              // no JPEG compression allowed, do nothing
else // network is fast enough, do not have to compress
{}
// Create PDU connection
PDU pdu;
// Send compressed data to current application entity
pdu.Send(d,ae);
```

```
class AccurateTimer
private:
       int Initialized;
         int64 Frequency;
         int64 BeginTime;
public : AccurateTimer()
                            // constructor
            // get the frequency of the counter
            Initialized = QueryPerformanceFrequency((LARGE INTEGER
*)&Frequency);
      void StartTimer() // start timing
              if(! Initialized) return 0; // error - couldn't get frequency
              // get the starting counter value
              QueryPerformanceCounter((LARGE_INTEGER *)&BeginTime);
              return
      double EndTimer() // stop timing and get elapsed time in seconds
                                  return 0.0; // error - couldn't get frequency
              if(! Initialized)
              // get the ending counter value
                int64 endtime;
              QueryPerformanceCounter((LARGE_INTEGER *)&endtime);
              // determine the elapsed counts
                int64 elapsed = endtime - BeginTime;
              // convert counts to time in seconds and return it
              return (double)elapsed / (double)Frequency;
```

```
bool SoundRecorder::Record(int sf, bool stereo, int max time=300, int
max size=1000000, int format=WAV)
      DWORD dwReturn;
      // Open a waveform-audio device with a new file for recording.
      if(!OpenMCI()) return;
      MCI RECORD PARMS mciRecordParms;
      // Set recording parameters here as fields in mciRecordParms
      mciRecordParms.dwFrom = 0;
      mciRecordParms.dwTo = max time;
      mciRecordParms.dwCallback = (DWORD)(this->GetSafeHwnd());
      // Record
      if (dwReturn = mciSendCommand(m Device.wDeviceID, MCI_RECORD,
      MCI FROM | MCI NOTIFY, (DWORD)(LPVOID) &mciRecordParms))
            AfxMessageBox(ErrorMCI(dwReturn, "Recording error: "));
             mciSendCommand(m Device.wDeviceID, MCI CLOSE, 0, NULL);
             return false;
      return true;
```

```
void SoundRecorder::Insert(DICOMObject& dob)
{
    BYTE* sound;
    if(GetFormat() != MP3) // we have to encode the sound
    {
        SoundEncoder se;
        if(se.Encode(GetSound(), GetFormat(), sound)
        {
            return false; // we failed to encode
        }
    }
    // Store sound bytes into odb object
    ......
    return true;
}
```





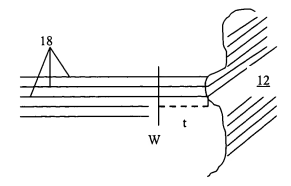


FIG. 11

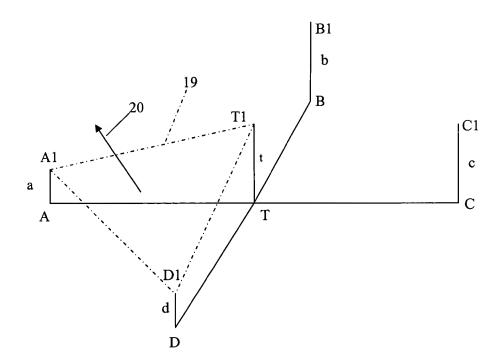


FIG. 12

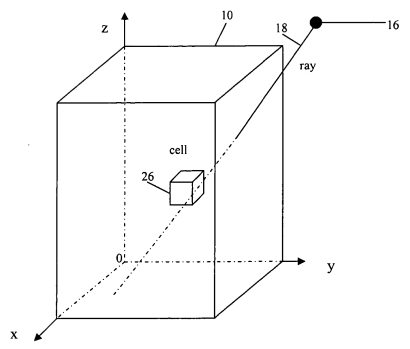


FIG. 13 (a)

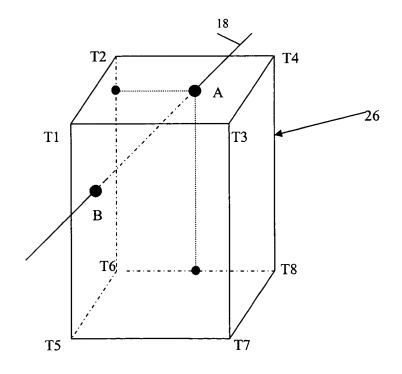


FIG. 13 (b)

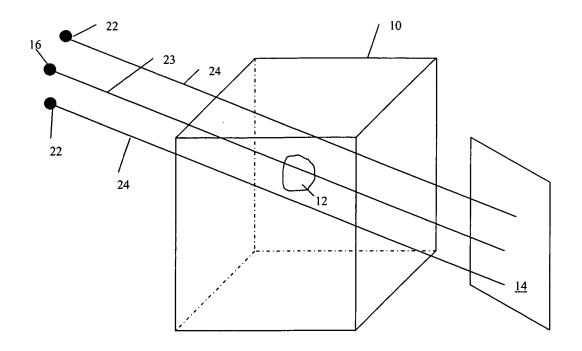


FIG. 14

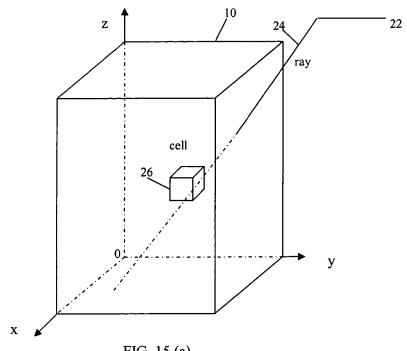


FIG. 15 (a)

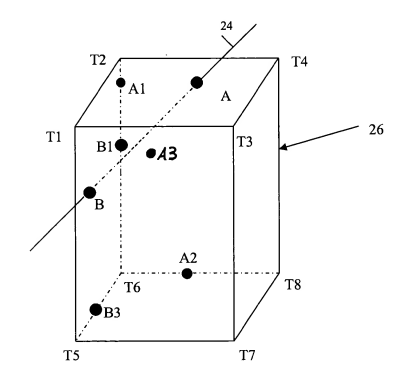
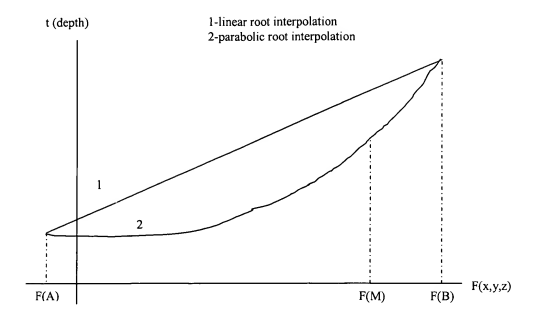
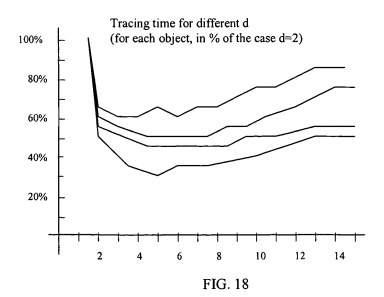


FIG. 15 (b)





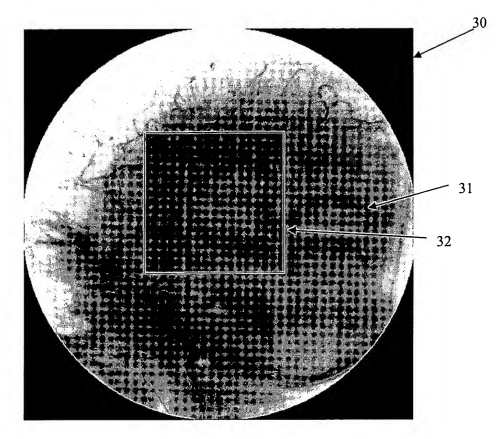
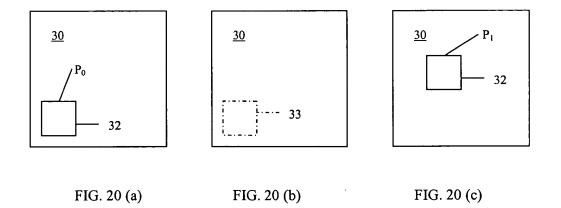


FIG. 19



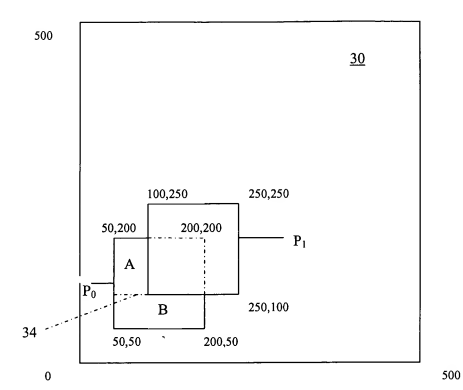


FIG. 21

